		B 1 V	s VITIYI	ATSECKETEPOF	7 I		
JNTRY	German	y (Russian	Zone)	CONCIDENTIAL	DATE DIS	TR. 13 October	1948
BJECT		ry and Man reewerk for		CONFIDENTIAL Program at //	NO. OF PA	AGES 3	
ACE QUIRED					NO. OF E	NCLS.	
TEOF 1					SUPPLEM REPORT	FNT TO 50X1	I-HU
HE UNITED S C. 31 AND 3 IS CONTENTS FED BY LAW. INFORMATIO	TATES WITHIN TATES WITHIN TO THE SERVICE OF THE SER	ATION AFFECTING THE RE MEARING OF THE IT'S TRANSMISSION TO AN UNAUTHORIZE OF THIS FORM IS IN BOOD OF THE FORM CERTINIA GERCY.	MATIONAL DEFENS ESPIONAGE ACT 8 OR THE REVELATION ED PERSON IS PRO- PROHIBITED, MOV- M MAY BE UTILIZE	E # 1110 10 111 111	ED INFORMATION INED INTELLIGEN		
1.		livery and follows:	manufact	uring program for the	experimental w	orks for August 1	948
	Amplif	ier end Tre	nsmitter	Tubes			
	n 25	40 (20 cm) 84 (Diode)		20 "Au?bauten" 10 Cathode tests	l piece	VM	
	11 25	35 (8-Schl.	,Magn)	10 "Aufbauten"			
	" 241 " 201 " 121	85 (8-Sch), 92 (IG 11) 91 (5D21) 90-2	,Magn)	10 "Aufbauten" 20 "Aufbauten" 20 " 6 "	10 pieces	V M	
	# 24: # 20:	32 (IG 11) 21 (5D21)	,Magn)	10 "Aufbauten" 20 "Aufbauten" 20 "	10 pieces	VM	
·	# 24 # 20 # 12 IV 3 RS 255	32 (IG 11) 21 (5D21) 20-2 13 (723 A/I		10 "Aufbeuten" 20 "Aufbeuten" 20 " 6 " 15 "	_	VM P> 20 mW VM	
	" 24 " 20 " 12 IV 3 RS 255 OSW 20	32 (IG 11) 21 (5021) 00-2 13 (723 A/1		10 "Aufbeuten" 20 "Aufbeuten" 20 " 6 " 15 "	3 # 35 # 10 #	P>20 mW	1
	# 24; # 20; # 12; IV 3 RS 255 OS# 20; # 20; Image 1	32 (IG 11) 21 (5021) 00-2 13 (723 A/1		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 " 10 image screen hol	3 # 35 # 10 # 30 #	P> 20 mW VM	1
	# 24; # 20; # 12; IV 3 RS 255 OSW 20; # 20; Image 1 OSW 20; # 20;	32 (IG 11) 21 (5021) 300-2 13 (723 A/I 32 Cubes		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 "	3 # 35 # 10 # 30 #	F> 20 mW VM 50X1-HUW	1
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 Image 1 OSW 20 # 23	32 (IG 11) 21 (5D21) 30-2 13 (723 A/I 32 540 541 (10") 586 (7")		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 2 # Iders	P>20 mW VM 50X1-HUM balance	
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 23 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 22 640 657 633 669 (5") 641 (10") 686 (7")		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 2 # Lders 2 # 650 (incluses 55 pieces	P>20 mW VM 50X1-HUM balance ding balance of 15	
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 20 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 32 Cubes 333 569 (5") 541 (10") 586 (7") 990 (9") 991 (12")		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 2 # Lders 2 # 650 (incluse 55 pieces 25 # 2 #	P>20 mW VM 50X1-HUM balance ding balance of 15 VM balance	
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 20 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 32 14 (10") 36 (7") 39 (9") 39 (12") 368 368 an		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 2 # Lders 2 # 650 (incluses 55 pieces 25 # 2 #	P>20 mW VM 50X1-HUM balance ding balance of 15 VM balance	50)
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 22 13 (723 A/I 23 141 (10") 1586 (7") 1599 (9") 1588 (12") 1588 (158 (158) 1588 (158)		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 30 # 2 # 650 (inclused) 55 pieces 25 # 2 # 2 # 7 # (incluse)	P>20 mW VM 50X1-HUM balance ding balance of 15 VM balance cluding balance of balance	50)
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 22 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 30-2 13 (723 A/I 32 333 369 (5") 341 (10") 386 (7") 390 (9") 391 (12") 368 368 368 b		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3 # 35 # 10 # 30 # 30 # 2 # 650 (inclused) 55 pieces 25 # 2 # 7 # (incluse) 2 pieces 5 (incluse)	P>20 mW VM 50X1-HUM balance ding balance of 15 VM balance n cluding balance of	50)
	# 244 # 200 # 120 # 200	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 22 13 (723 A/I 23 141 (10") 1586 (7") 1599 (9") 1588 (12") 1588 (158 (158) 1588 (158)		10 "Aufbauten" 20 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten"	3	P>20 mW VM 50X1-HUM balance ding balance of 15 VM balance eluding balance of balance ding balance of 2) including balance of which 2 pieces	550) f 13
	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 20-2 13 (723 A/I 22 13 (723 A/I 23 667 633 669 (5") 667 636 (7") 686 (7") 686 (7") 688 668 b		10 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten" 10 "	3	P) 20 mW VM 50X1-HUM balance ding balance of 15 VM balance eluding balance of balance ding balance of 2) including balance of which 2 pieces tive to red.	550) f 13
STATE	# 24 # 20 # 12 IV 3 RS 255 OSW 20 # 20 # 20 # 20 # 25 # 25 # 25 # 25 # 25 # 25 # 25 # 25	32 (IG 11) 21 (5021) 30-2 13 (723 A/I 32 13 (723 A/I 33 669 (5") 333 669 (5") 686 (7") 991 (12") 668 1068 1068 1068 1068 1068 1068 1068	ICATIO N S	10 "Aufbauten" 20 " 6 " 15 " 6 " 10 image screen hol 30 anode rings 10 "Aufbauten" 10 "	3	balance ding balance of 15 VM balance cluding balance of balance ding balance of 2) including balance of which 2 pieces tive to red. balance	550) f 13

_ 50X1-HUM

CONFIDENTIAL

NO CHANGE In Class.
DECLASSIFIED

Class. CHANGED TO: TS

DDA Mowo, 4 Apr 77

Auth: DDA REG. 77

Sanitized Copy Approved for Release 2011/10/14: CIA-RDP82-00457R001900600004-5

SECRET

Di	scharge	Thhes
****		14400

ARCHIVE MELIC	the second secon						
OSW	2575	30	"Aufbe	ntan#			
89	2525	10	ABULL DE	moon	^	••	4950ha aa
87	2452					pieces	VM
*	2544	10		1	20	**	VM
99	2455	10					
99		15	81	•			
**	2460	15					
	2564	6	Ħ	l			
OSW	2523				75	pieces	
88	2524						balance of 1
99	2498	evneri	mental	monle	70	THETOGRAM	parance of T
99	2499	OAPOLI	CII UCL,I	WOIN	20		
					20	pieces	
Spec	troscopic Tubes						
osw	2534				38	pieces	balance
Stab	ilizer Tubes						
OSW	2447 (125 V)	200	"Aufber	stant	100	tt	777.0
₹Ŷ	2450 (150V)	250	******	7 0011		# .	VM.
**	2549	-	99		1.00	**	VM
	E 147	20	**				

2. The delivery program for the factory for August 1948 is as follows:

Amplifier Tubes

05W #	2190 2192 2600	(manufactured	9500 pic 1000 V	10	according	to	anality	balance
		(manufactured			#	#	n n	#

Metal Ceramic Tubes

OSW	2166	100	pieces
99	2004	150	

Transmitter Tubes

TS 41

Measuring Tubes			
osw 2090 " 2183	16 100	9) 17	balance

Stabilizer Tubes

STV	150/20	100	Ħ
STV	280/40	300	14
STV	280/40z	30	**
STV	280/80	ca. 50	17
STV	75/15 Z1.	50	99

Glow lamps experimental production

CENTRAL ISECRETOR AGENCY

50X1-HUM

Rectifier Tubes .

05™ 2032 ™/190/6	(T 1/3500 - 150)	3 8	pieces
OT/OPT/TE		ĕ	#
™/110/20		ě	11
8 5/1 i		16	Ħ
S 0,8/2 i I	TI ·	10	17
5 1/0,2 i I	r .	30	11

Valves

V SOLIOOI t	40	pieces
V 120/201 t8k	35	11
V 150/502 p	50	
V 150/1502 p	25	Ħ

Miscelleneous

1.000 pieces

- GEORGY/COUTROL - U.S. OFFICIALS ONLY

[&]quot;Pulverröhrchensicherungen:"